## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Currently amended) A mMultifunctional support for a motor vehicle with
- a retaining section for fastening the multifunctional support on an assembly support of a motor vehicle door;
- an elongated window guide connected to the retaining section for a window pane and
- fastening points for fastening a door lock on the multifunctional support wherein the retaining section is connected to the window guide along an elongated subsection of the multifunctional support

## characterised in that wherein

the retaining section (1) is connected in one terminal zone (O) of the longitudinally extended subsection (T) substantially rigidly to the window guide (2) and in the other terminal zone (U) of the longitudinally extended subsection (T) is connected flexibly to the window guide (2).

- 2. (Currently amended) The mMultifunctional support according to claim 1 characterised in that wherein on the multifunctional support there is at least one fastening point (13, 13a; 23, 23a) for a functional element of the motor vehicle door, more particularly a door lock, in the vicinity of the second terminal zone (U) of the longitudinally extended subsection (T) of the window guide (2).
- 3. (Currently amended) The mMultifunctional support according to claim 1 or 2, characterised in that wherein a recess (A) is provided in the multifunctional support along the extension direction (z) of the subsection (T)-between the two terminal zones (O, U) of the subsection (T).
- 4. (Currently amended) The mMultifunctional support according to one of the preceding claims claim 1, characterised in that wherein at least one deformable region (15) of the

multifunctional support is provided for the flexible connection of the retaining section (1) to a terminal zone (U) of the subsection (T).

- 5. (Currently amended) The mMultifunctional support according to claim 4, characterised in that wherein the deformable region (15) is formed on one of the retaining section (1) and/or on the window guide (2).
- 6. (Currently amended) The mMultifunctional support according to claim 4 or 5, characterised in that wherein the deformable region (15) is integrated in one piece in the multifunctional support.
- 7. (Currently amended) The mMultifunctional support according to one of the preceding elaims claim 1, characterised in that wherein the retaining section (1) and the window guide (2) are formed in one piece with each other and preferably the multifunctional support is formed in one piece overall.
- 8. (Currently amended) The mMultifunctional support according to one of the preceding claims claim 1, characterised in that wherein the retaining section (1) and the window guide (2) as well as preferably the multifunctional support as a whole are made of plastics.
- 9. (Currently amended) The mMultifunctional support according to one of the preceding elaims claim 1, characterised in that wherein through the flexible connection of the retaining section (1) at one terminal zone (U) of the longitudinally extended subsection (T) the retaining section (1) is movable relative to the window guide (2) along at least one spatial direction (x, y).
- 10. (Currently amended) The mMultifunctional support according to claim 9, characterised in that wherein the retaining section (1) is movable relative to the window guide (2) perpendicular to the extension direction (z) of the window guide (2)

11. (Currently amended) The mMultifunctional support according to claim 9 or 10, characterised in that wherein the retaining section (1) is movable relative to the window guide (2) – in relation to the installed state of the multifunctional support in a motor vehicle door – along the vehicle longitudinal axis (x) and /or the horizontal vehicle transverse axis (y).

- 12. (Currently amended) The mMultifunctional support according to claims 2—and 4, characterised—in that wherein two fastening points (13, 13a; 23-23a) are provided for the functional element, more particularly door lock, either side of the deformable region (15).
- 13. (Currently amended) The mMultifunctional support according to claim 2 or 12, characterised in that wherein one fastening point (13, 13a) for the functional element is provided on the retaining section (1) and one fastening point (23, 23a) is provided on the window guide (2).
- 14. (Currently amended) The mMultifunctional support according to one of the preceding elaims claim 1, characterised in that wherein one fastening point (13, 13a) for the functional element is designed to provide a play connection so that the functional element can move restricted relative to this fastening point (13, 13a) and another fastening point (23, 23a) for the functional element is designed to provide a rigid connection, more particularly as fastening opening for a screw or rivet.
- 15. (Currently amended) The mMultifunctional support according to claim 14, characterised in that wherein the one fastening point (13, 13a) for the functional element has a sliding guide (13a) so that the functional element is displaceable relative to this fastening point (13, 13a) and that a detent element is provided which forms a stop.
- 16. (Currently amended) The mMultifunctional support according to claim 14-and 15, characterised in that wherein the two fastening points (13, 13a; 23, 23a) are arranged on regions of the multifunctional support which deform differently.

17. (Currently amended) The mMultifunctional support according to claim 3—and—one—of

claims 14 to 16, characterised in that wherein the one fastening point (13, 13a) projects over the

recess (A) of the multifunctional support.

18. (Currently amended) The mMultifunctional support according to one of the preceding

elaims claim 1, characterised in that wherein the window guide (2) has two fastening points (21,

22) spaced out from each other along their extension direction (z) for fastening on a door body

whereby the fastening points (21, 22) preferably lie in the region of the two ends of the

longitudinally extended window guide (2).

19. (Currently amended) The mMultifunctional support according to claim 18, characterised

in that wherein a fastening point (23, 23a) for fastening a door lock on the multifunctional

support is mounted between the two fastening points (21, 22) for fastening the window guide (2)

on the door body.

20. (Currently amended) The mMultifunctional support according to claim 19, characterised

in that wherein the fastening point (23, 23a) for the door lock placed between the two fastening

points (21, 22) for the window guide (2) is designed for a flat surface contact against the door

lock so that forces acting on the multifunctional support is transferable can be transferred to the

door body through the combination of window guide (2) and door lock.

21. (Currently amended) The mMultifunctional support according to one of the preceding

claims claim 1, characterised in that wherein fastening points (31, 32) are provided on the

multifunctional support for a security cover for covering regions of a door lock.

22. (Currently amended) The mMultifunctional support according to one of the preceding

claims claim 1, characterised in that wherein a bearing section (4) is formed on the

multifunctional support for a door outside handle holder (GH).

-6-

23. (Currently amended) The mMultifunctional support according to claim 22, characterised in that wherein fastening points (41) for the door outside handle holder (GH) are flexibly linked to the bearing section (4).

24. (Currently amended) The mMultifunctional support according to one of the preceding elaims claim 1, characterised in that wherein at least one holder (27) for an electric cable is formed on the multifunctional support.

j

25. (Currently amended) The mMultifunctional support according to one of the preceding elaims claim 1, characterised in that wherein guide means (26) for introducing a window pane into a guide channel (20) of the window guide (2) are provided on the multifunctional support.

26. (Currently amended) The mMultifunctional support according to claim 25, characterised in that wherein the guide channel (20) has a sliding guide whose one free end is held widened out by the guide means (26).